

OnSiteWX: New FREE App from Airmar Technology



NEWS RELEASE

For more information contact:
Jennifer Piper
AIRMAR Technology Corporation
jpiper@airmar.com
603.673.9570

AIRMAR LAUNCHES ONSITEWX APP FOR REAL-TIME, SITE-SPECIFIC WEATHER DATA

WeatherCaster™ functionality now available on iOS devices for stationary or mobile applications

FOR IMMEDIATE RELEASE: MILFORD, NH. (April 16, 2014) – AIRMAR Technology Corporation is pleased to launch the innovative OnSiteWX App for iOS devices which allows users instant access to critical weather data with the touch of a button. This new, free app brings the power of AIRMAR WeatherStation® Instruments and Smart Sensors to your Apple mobile devices. It is now possible to stream live data from your instruments over an NMEA 2000® or NMEA 0183 network with a WiFi connection to view on your iPhone, iPad, or iPod.

"We are pleased to introduce a simple, user-friendly app to view all your weather data at your location whether you're on land or at sea," stated Irene Robb, WeatherStation Business Development Manager at AIRMAR Technology Corporation.

The OnSiteWX app provides access to up to 30 data points. Users now have a portable reference to this data, which can be on a fixed or networked display, such as a ship's computer. Individual or custom pages can be configured to include just the information you need, when you need it. The app also contains a demonstration mode that plays back the log of a fishing trip and will include a data logging feature in the next revision of the app.

Additional gauges for engine, fuel, and tanks are available for both single and dual engine interfaces through an in-app purchase. Currently, the app works with DMK, ShipModul, and Chetco WiFi adapters but will also be compatible with Lowrance/Simrad and Digital Yacht adapters in the next version.

Features include:

- Apparent Wind
- Position
- System Time
- Water Depth
- Water Temperature
- Speed Over Water
- Speed Over Ground
- COG/Magnetic North
- Heading/Magnetic North
- COG/True North
- Heading/True North
- True Wind/Magnetic North
- True Wind/True North
- True Wind
- Apparent Wind/Close-Hauled

- Air Pressure
- WeatherStation Voltage
- Battery Banks 1, 2, and 3
- Outside Temperature
- Inside Temperature
- Engine Room Temperature
- Main Cabin Temperature
- Live Well Temperature
- Bait Well Temperature
- Refrigeration Temperature
- Heating System Temperature
- Freezer Temperature
- Air Temperature
- Pitch & Roll
- Heading

The OnSiteWX app is available through the Apple App Store by searching for "Airmar", "WeatherStation" or "WeatherCaster" or by going to https://itunes.apple.com/US/app/id703519034

About AIRMAR

AIRMAR Technology Corporation is a world leader in the design and manufacture of ultrasonic sensor technology for marine and industrial applications. The Company's product line includes advanced ultrasonic transducers, flow sensors, WeatherStation® instruments, and electronic compasses used for a wide variety of applications including fishing, navigation, meteorology, survey, level measurement, process control, and proximity sensing. Established in 1982, AIRMAR's headquarters are located in Milford, New Hampshire, with distribution offices in Lake City, South Carolina; and Saint Malo, France. Visit the Company's web site at www.airmar.com.